







### **UPDATE**

#### **Both states**

- Ensure consideration of findings is included in future & ongoing planning efforts (e.g. Statewide Long Range Plan, Freight Plan)
- Implementing incremental projects
- Extension language included in FAST Act: Nogales to I-80

#### Arizona

- Continued work on US 93 4 lane divided hwy
- Initiated a Tier 1 EIS for Wickenburg to Nogales
- Continue working with Mexico to ensure connectivity





### Update - Nevada

- Currently constructing the first section of I-11 (Boulder City Bypass) State-line to Henderson
- NDOT will continue to study both the Las Vegas segment and the Northern Nevada segment to identify and implement incremental improvements
  - Included/emphasized in Statewide Freight Plan
  - Southern NV freeway study
  - Statewide Multimodal Long Range Plan
  - Strategic Highway Safety Plan
- Partnering with other agencies and looking for innovative opportunities





## Ongoing/Upcoming Projects

# **Under Construction:**

- I-11 Boulder City Bypass
- US 95 NW Phase 3A Centennial Bowl
- US 95 S.O. Tonopah passing lanes, shoulder widening miles

# Planned

- US 95 NW Phase 2B/5 Durango to Kyle
- US 95 additional safety projects





# Partnering opportunities

- Freight Highway, Rail, ...
- Energy Electric Highway
  - Charging stations
  - Energy Generation and Transmission
  - Future "Solar Highway"
- Communications
- Emerging Technologies
  - Autonomous/Connected vehicles
  - Hyerloop or other potential transportation modes and technologies

Disclaimer: This list is not an endorsement or commitment of referenced initiatives or technologies, only a reference to potential future partnership opportunities in the development of the corridor.





Nevada must plan to deliver our vision while remaining flexible to uncertainties in economic and technological drivers.

For more information on the corridor study and current I-11 activities: www.i11study.com

For more information on planning projects: <a href="mailto:estip.nevadadot.com">estip.nevadadot.com</a>



